



#### PERSONAL INFORMATION

# Georgi Stoimenov



Ivan Vazov, kraishte 3, 1408, Sofia, Bulgaria

02 8192947 📋 +359883310260

Sex Male | Date of birth 29/04/1986 | Nationality Bulgarian

WORK EXPERIENCE

### September 2017-Present

### Chief Assistant professor

University of Forestry, faculty veterinary medicine, department infectious pathology and food hygiene. Kliment Ohridski Street 10, Sofia 1756 tel. 02 962 5997

Business or sector Education, Veterinary medicine

#### December 2013- September 2017

### Assistant professor

University of Forestry, faculty veterinary medicine, department infectious pathology and food hygiene. Kliment Ohridski Street 10, Sofia 1756 tel. 02 962 5997

Business or sector Education, Veterinary medicine

#### August 2011-December 2013

# Veterinary doctor (DVM)

Veterinary clinic Zoo City Center, Cherni Vrah 90, Sofia, Bulgaria

- teamwork
- excellent communication skills
- treatment of animals
- laboratory tests

Business or sector Veterinary medicine

#### **EDUCATION AND TRAINING**

#### September 2014-March 2017

# PhD in Epizootology, Infectious Diseases and Prevention of Infectious Diseases in Animals

PhD – Thesis "Studies on avian influenza A viruses in wild birds in Bulgaria" JTY-OHC-2017-84. Scientific consultant: Goujgulova Gabriela PhD from National reference laboratory for "Avian Influenza and NDV" at National Diagnostic and Research Institute – Sofia, Bulgaria, Faculty of Veterinary Medicine University of Forestry, Sofia, Bulgaria

#### September 2005-May 2011

# Master of veterinary medicine

Faculty of Veterinary Medicine University of Forestry Kliment Ohridski Street 10, Sofia 1756, Bulgaria

#### December 2015-March 2016

#### Specialization

The use of stable isotope to trace bird migration and molecular nuclear technique to investigate the epidemiology and ecology of highly pathogenic avian influenza". Animal Production and Health Laboratory Agency's Laboratories, Seibersdorf, Austria

# August 2016

# **Training**



Regional Training Course on the "Nuclear and Nuclear Related Techniques for Early and Rapid Detection and Confirmation of Pox Virus Infections in Animals" Animal Production and Health Laboratory Agency's Laboratories, Seibersdorf, Austria.

#### June 2018 Training

Training on the application of nuclear derived and molecular techniques for the rapid and accurate detection of pathogens of veterinary interest" Seibersdorf Austria

## October 2018 Training

"Regional Workshop on Detection and Differentiation of Priority Vector Borne Disease (VBD) Pathogens in Animals and Animal Vectors, Lisbon, Portugal, "

## March 2019 Training

ME-RER5023-1803154 Regional Workshop on the Collection and Identification of the Most Important Vectors for Transmission of Priority Vector Born Diseases, Bucharest,

## May 2019 Training

"Regional Training Course on the Use of Open-Source, Real-Time Geo-Visualization in Monitoring Vectors and Vector Borne Diseases" under the framework of project RER/5/023 "Enhancing National Capabilities for Early and Rapid Detection of Priority Vector Borne Diseases of Animals (Including Zoonoses) by Means of Molecular Diagnostic Tools" Jelsa, Croatia.

#### PERSONAL SKILLS

#### Mother tongue(s)

#### Bulgarian

#### Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B1
A2	A2	A2	A2	A2

English French

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

#### Communication skills

 Good communication skills gained through my experience as assistant professor in university of forestry and my job as veterinary doctor

### Digital skills

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Independent user	Proficient user	Independent user	Independent user	Enter level		

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

# Replace with name of ICT-certificates

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an amateur photographer

# Other skills

 Creating pieces of Art and visiting Modern Art galleries. Enjoy all sports particularly football, hockey and running. Love to travel and experience different cultures.

# Driving licence

B+M



#### ADDITIONAL INFORMATION

#### **Publications**

- PEPOVICH R, NIKOLOV B, GENOVA K, HRISTOV K, TAFRADJIISKA-HADJIOLOVA R, NIKOLOVA E, STOIMENOV G. 2016. THE COMPARATIVE THERAPEUTIC EFFICACY OF ANTIMICROBIALS IN PIGS INFECTED WITH MYCOPLASMA HYOPNEUMONIAE. Scientific Works. Series C. Veterinary Medicine. Vol. LXII (2)ISSN 2065-1295; ISSN 2343-9394 (CD-ROM); ISSN 2067-3663 (Online); ISSN-L 2065-1295
- Stoimenov GM, Goujgoulova GV, Nikolov B, Petrova R, Teneva A, Dimitrova I., 2016. Histopathological findings in Dalmatian pelicans (Pelecanus crispus) naturally infected with avian influenza subtype A H5N1 in Bulgaria. Journal of Helenic Veterinary Medical Society, 68 (3), 369-376, ISSN 1792-2720 DOI: <a href="http://dx.doi.org/10.12681/jhyms.15493">http://dx.doi.org/10.12681/jhyms.15493</a>
- 3. Гужгулова Г., Стоименов Г., Иванова Е., 2017. Молекулярно-биологични методи за диагностика на Инфлуенца А вирус субтип H5N8. Ветеринарна сбирка ISSN 0205-3829 бр. 1-2 стр. 3-10.
- Anton Kril, Branimir Nikolov, Ani Georgieva, Roman Pepovich, Kalin Hristov, Georgi Stoimenov, Elena Nikolova, Reneta Petrova, Julian Ananiev, Vasil Manov. In ovo hepatocarcinogenicity of N-nitrosodimethylamine and N-nitrosodiethylamine in White Leghorn chickens Journal of Helenic Veterinary Medical Society, 69 (3), 1117-1124, ISSN 1792-2722 DOI: <a href="http://dx.doi.org/10.12681/jhvms.18884">http://dx.doi.org/10.12681/jhvms.18884</a>
- Stoimenov GM, Goujgoulova GV, Nikolov B, Hristov K, Teneva A. Pathological Changes in Natural Infection of Pheasants with Highly Pathogenic Avian Influenza A (H5N8) in Bulgaria. J Vet Res. 2019;63(4):497–502. Published 2019 Dec 19. doi:10.2478/jvetres-2019-0073
- van Dinev, Ivan Zarkov, Gabriela V. Goujgoulova, Georgi M. Stoimenov, Georgi Georgiev, and Dian Kanakov (2020) Pathological evaluation of influenza A(H5N8) infection outbreaks in mule ducks in Bulgaria. Avian Diseases In-Press. <a href="https://doi.org/10.1637/aviandiseases-D-19-00168">https://doi.org/10.1637/aviandiseases-D-19-00168</a>
- 7. Георги Стоименов. "ИНФЛУЕНЦА ПО ПТИЦИТЕ В БЪЛГАРИЯ" Издателство Интел Елтранс ISBN 978-954-2910-99-2, СОФИЯ 2019, стр. 1-128.